Receipt date: 05/19/2006

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

ROBINSON et al

Serial No. 10/568,496

Filed: February 16, 2006

Atty. Ref.: 36-1957

TC/A.U.: 2616

Examiner:

For: HIERARCHICAL ROUTING IN AD-HOC NETWORKS

May 19, 2006

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

INFORMATION DISCLOSURE STATEMENT

Attention is directed to the attached PCT International Search Report and UK Search Report for this application and each non-US patent document cited therein together with additional documents known to the applicant. A PTO-1449 is also attached.

Official consideration and citation of each such reference is requested.

Respectfully submitted,

NIXON & VANDERHYE P.C.

LSN:vc

901 North Glebe Road, 11th Floor

Arlington, VA 22203-1808 Telephone: (703) 816-4000

Facsimile: (703) 816-4100

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

B3^{RO} INTERNATIONAL CONFERENCE ON SYSTEM SCIENCES (HICSS'00), January 2000 Cerpa et al., "Habitat Monitoring: Application Driver for Wireless Communications Technology, ACM SIGCOMM Workshop on Data Communications in Latin America and the Caribbean, Costa Rica, April 2001

COMMUNICATIONS MAGAZINE, June 2001

/Yosief Berhane/

Sciences Institute, October 2000

*Examiner

Date Considered

10/24/2008

Toh, "Maximum Battery Life Routing to Support Ubiquitous Mobile Computing in Wireless Ad Hoc Networks", IEEE

Heinzelman et al., "Energy Efficient Routing Protocols for Wireless Microsensor Networks", PROCEEDINGS OF THE

Xu et al., "Adaptive Energy-Conserving Routing for Multihop Ad Hoc Networks", TECH, REP, 527, USC/Information

(UCLA), CA., 2000

International Search Report dated October 18, 2004

heet 2 of 2		10306496	PF0/SB/08a
INFORMATION DISCLOSURE CITATION	ATTY. DOCKET NO.	SERIAL NO.	
	36-1957	10/568,496	
	APPLICANT		
	ROBINSON et al		
(Use several sheets if necessary)	FILING DATE	TC/A.U.	
	February 16, 2006	2616	
EMBEDDED SOFTW			
Doherty, "Algorithms to Report, May 2000	or Position and Data Recovery in Wireles	s Sensor Networks", UC Berkeley EE	CS Masters
	uted Source Coding Using Syndromes (D. FERENCE (DCC), 1999	ISCUS): Design and Construction", P.	ROC. IEEE DATA
	uted Source Coding: Symmetric Rates and FERENCE (DCC), March 2000	Applications to Sensor Networks", F	ROC. IEEE DAT
Kusuma et al., "Distrib (ICIP), October 2001	uted Source Coding for Sensor Networks'	, PROC. IEEE CONF. ON IMAGE P	ROCESSING
	e Inference Algorithms for Two-layer Bay CESSING SYSTEMS, Cambridge, MA,		EURAL
	ynamics for Feedforward Neural Networ		
37, 2000	an Parameter Estimation Via Variational		
	onal Probabilistic Inference and the QMF	t-DT Network", JOURNAL OF ARTI	FICIAL

Jordan et al., "An Introduction to Variational Methods for Graphical Models", MACHINE LEARNING, 37, 183-233, Schurgers et al., "Energy Efficient Routing in Wireless Sensor Networks", NETWORKED & EMBEDDED SYSTEMS LAB (NESL), ELECTRICAL ENGINEERING DEPARTMENT, UNIVERSITY OF CALIFORNIA AT Los Angeles

Wan, Presentation - "Energy Conservation in Ad Hoc and Sensor Networks - The Design Considerations", May 2, 2002

/Yosief Berhane/ 10/24/2008 *Examiner Date Considered